# ANSI electric strike

### **EL900**

The Alpro EL900 is a compact electric strike complete with long or short faceplates for use in metal or timber applications. An extension lip is also included within the kit.

#### Construction

Compact body design - 35mm depth

#### **Function**

Innovative function change over from fail secure (PTO)/fail open (PTL)

#### **Electrical Features**

Low current consumption

#### **Accessories**

Long and short ANSI stainless steel faceplates supplied as standard

25mm extension supplied as standard

Mounting Kit supplied as standard

#### **Technical Information**

Power consumption and current draw

12v DC - 300mA 24v DC - 150mA

Red

Wiring Monitoring

Red

12V DC + Blue
Green
C C
Yellow

The EL900 can be used in either fail open (PTL) or fail secure (PTO) mode. Simply ensure that the screw is positioned in either hole as per the illustration and either function can be achieved. **Retain the screw for future use (PTO).** 

O NO



#### **UNIQUE TO ALPRO & SO SIMPLE TO DO!**

Changing the position of the screw changes the function of the strike





## Ordering Information/Specifications



DESCRIPTION	FUNCTION	CODE
12v DC ANSI complete with SS Short/Long Faceplate and 25mm Extension Lip	Fail Safe/PTL	EL901
12v DC ANSI monitored complete with SS Short/Long Faceplate and 25mm Extension Lip	Fail Safe/PTL	EL901M
12v DC ANSI complete with SS Short/Long Faceplate and 25mm Extension Lip	Fail Secure/PTO	EL902
12v DC ANSI monitored complete with SS Short/Long Faceplate and 25mm Extension Lip	Fail Secure/PTO	EL902M
24v DC ANSI complete with SS Short/Long Faceplate and 25mm Extension Lip	Fail Safe/PTL	EL903
24v DC ANSI monitored complete with SS Short/Long Faceplate and 25mm Extension Lip	Fail Safe/PTL	EL903M
24v DC ANSI complete with SS Short/Long Faceplate and 25mm Extension Lip	Fail Secure/PTO	EL904
24v DC ANSI monitored complete with SS Short/Long Faceplate and 25mm Extension Lip	Fail Secure/PTO	EL904M

